



LABORATORY REPORT

Prepared For: Burns & McDonnell Project: [none]

9400 Ward Parkway Kansas City, MO 64114

Attention: Diana Marquez Sampled: 11/26/12-11/27/12

Received: 11/28/12 Issued: 12/11/12 12:12

NELAP #01109CA / AZ100001 California ELAP#2446 Arizona DHS#AZ0728 Nevada #AZ01030 ORELAP #AZ100001

The results listed within this Laboratory Report pertain only to the samples tested in the laboratory. The analyses contained in this report were performed in accordance with the applicable certifications as noted. All soil samples are reported on a wet weight basis unless otherwise noted in the report. This Laboratory Report is confidential and is intended for the sole use of TestAmerica and its client. This report shall not be reproduced, except in full, without written permission from TestAmerica. The Chain of Custody, 1 page, is included and is an integral part of this report.

This entire report was reviewed and approved for release.

CASE NARRATIVE

LABORATORY ID	CLIENT ID	MATRIX		
PVK1680-01	DP135W01/12-16	Water		
PVK1680-02	DP135W02/25-29	Water		
PVK1680-03	DP135W03/39-43	Water		
PVK1680-04	DP136W01/19-23	Water		

SAMPLE RECEIPT: Samples were received intact, at 3°C, on ice and with chain of custody documentation.

HOLDING TIMES: All samples were analyzed within prescribed holding times and/or in accordance with the TestAmerica

Sample Acceptance Policy unless otherwise noted in the report.

PRESERVATION: Samples requiring preservation were verified prior to sample analysis.

QA/QC CRITERIA: All analyses met method criteria, except as noted in the report with data qualifiers.

COMMENTS: Results that fall between the MDL and RL are 'J' flagged.

SUBCONTRACTED: No analyses were subcontracted to an outside laboratory.

Reviewed By:

TestAmerica Phoenix

Linda Eshelman Project Manager



THE LEADER IN ENVIRONMENTAL TESTING

4625 East Cotton Center Blvd. Ste 189, Phoenix, AZ 85040 (602) 437-3340 Fax:(602)

Burns & McDonnell Project ID: [none]

9400 Ward Parkway Sampled: 11/26/12-11/27/12

Kansas City, MO 64114 Report Number: PVK1680 Received: 11/28/12 Attention: Diana Marquez

1,4-DIOXANE BY GC/MS (EPA 3520C/8270C MOD)

Analyte	Method	Batch	MDL Limit	Reporting Limit	Sample Result		Date Extracted	Date Analyzed	Data Qualifiers
Sample ID: PVK1680-01 (DP135W01/12-	-16 - Water)				Sample	ed: 11/26/1	12		
Reporting Units: ug/l 1,4-Dioxane Surrogate: 1,4-Dioxane-d8 (14-125%) Surrogate: Nitrobenzene-d5 (27-143%)	EPA 8270C	12K1137	0.51	1.0	ND 38 % 90 %	1.1	11/30/12	12/04/12	E8
Sample ID: PVK1680-02 (DP135W02/25-29 - Water)				Sampled: 11/26/12					
Reporting Units: ug/l 1,4-Dioxane Surrogate: 1,4-Dioxane-d8 (14-125%) Surrogate: Nitrobenzene-d5 (27-143%)	EPA 8270C	12K1137	0.56	1.1	ND 37 % 90 %	1.11	11/30/12	12/04/12	E8
Sample ID: PVK1680-03 (DP135W03/39- Reporting Units: ug/l	43 - Water)				Sample	ed: 11/26/1	12		
1,4-Dioxane Surrogate: 1,4-Dioxane-d8 (14-125%) Surrogate: Nitrobenzene-d5 (27-143%)	EPA 8270C	12K1137	0.56	1.1	ND 36 % 88 %	1.11	11/30/12	12/04/12	E8
Sample ID: PVK1680-04 (DP136W01/19-	23 - Water)				Sample	d: 11/27/1	12		
Reporting Units: ug/l 1,4-Dioxane Surrogate: 1,4-Dioxane-d8 (14-125%) Surrogate: Nitrobenzene-d5 (27-143%)	EPA 8270C	12K1137	0.56	1.1	ND 39 % 91 %	1.11	11/30/12	12/04/12	E8



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METHOD BLANK/QC DATA

1,4-DIOXANE BY GC/MS (EPA 3520C/8270C MOD)

		Reporting			Spike	Source		%REC		RPD	Data
Analyte	Result	Limit	MDL	Units	Level	Result	%REC	Limits	RPD	Limit	Qualifiers
Batch: 12K1137 Extracted: 11/30/12											
Blank Analyzed: 12/04/2012 (12K1137-BL	LK1)										
1,4-Dioxane	ND	1.0	0.51	ug/l							
Surrogate: 1,4-Dioxane-d8	7.67			ug/l	20.0		38	14-125			
Surrogate: Nitrobenzene-d5	18.0			ug/l	20.0		90	27-143			
LCS Analyzed: 12/04/2012 (12K1137-BS1)										
1,4-Dioxane	20.4	1.0	0.51	ug/l	20.0		102	85-116			
Surrogate: 1,4-Dioxane-d8	7.37			ug/l	20.0		37	23-132			
Surrogate: Nitrobenzene-d5	17.1			ug/l	20.0		86	28-150			
LCS Dup Analyzed: 12/04/2012 (12K1137	-BSD1)										
1,4-Dioxane	20.9	1.0	0.51	ug/l	20.0		104	85-116	3	20	
Surrogate: 1,4-Dioxane-d8	7.11			ug/l	20.0		36	23-132			
Surrogate: Nitrobenzene-d5	17.7			ug/l	20.0		88	28-150			
Matrix Spike Analyzed: 12/04/2012 (12K1	137-MS1)				Sour	ce: PVK1	1683-01				
1,4-Dioxane	23.3	1.1	0.56	ug/l	22.2	ND	105	65-138			
Surrogate: 1,4-Dioxane-d8	9.01			ug/l	22.2		41	14-125			
Surrogate: Nitrobenzene-d5	20.9			ug/l	22.2		94	27-143			
Matrix Spike Dup Analyzed: 12/04/2012 (12K1137-MS	D1)			Sour	ce: PVK1	1683-01				
1,4-Dioxane	24.7	1.1	0.57	ug/l	22.5	ND	110	65-138	6	20	
Surrogate: 1,4-Dioxane-d8	7.57			ug/l	22.5		34	14-125			
Surrogate: Nitrobenzene-d5	18.0			ug/l	22.5		80	27-143			

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Linda Eshelman Project Manager



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DATA QUALIFIERS AND DEFINITIONS

E8 Analyte reported to the MDL per project specification. Target analyte was not detected in the sample.

Analyte NOT DETECTED at or above the reporting limit or MDL, if MDL is specified. ND

Relative Percent Difference RPD

TestAmerica

THE LEADER IN ENVIRONMENTAL TESTING

CHAIN OF CUSTODY FORM

[] Tucson - 1870 W. Prince Road, Suite 59, Tucson, AZ 85705 (520) 807-3801 FAX (520) 807-3803 [] Las Vegas - 6000 S Eastern Ave., Suite 5E, Las Vegas, NV 89119 (702) 429-1264

TAL-0013-550 (10/10)	[] Las vegas - 6	000 S Eastern Ave., Suite :	5E, Las Vegas, NV 89119 (702) 429-1264	Page of
Client Name/Address: เรียกกร ล Mk D กุมกรป	Project/PO Nun	nber:	Analys	sis Required
9900 Carl Perkway	,	5 V S		
Kanses (30 MO GALLA	(0)	2589		
Project Manager:	Phone Number:		0.00 m	
Diana Marquez	816 3	33 9400		
Sampler: Keuin Bolling	Fax Number:			PV K1680
Sample Description Sample Contain Matrix Type	er # of Sampling Cont. Date	Sampling Time Preservatives	To the state of th	Special Instructions
DP135 WOI/12-14 W Amber	2 11-2617	1445	X	-01
DP135 WO2/25-29 W Ame	c 2 11-2612	1150 -	X	-02
DP135 W0 3/39-43 W Ama	2 11-76-12	1955 -	X	-03
DP136 WOI/19-23 W Ante		0845 -	X	-04
Temp Blank		-		
1				
Relinquished By: Date/1	1	Received By:	Date/Time:	Turnaround Time: (Check)
Relinquished By: Date/1		Received By:	Date / Time:	same day 72 hours 24 hours 5 days
				48 hours normal
Relinquished By: / Daje/T	ime: /030	Received in Lab By:	Walone 11/28/12/030	0

Note: By relinquishing samples to TestAmerica, client agrees to pay for the services requested on this chain of custody form and any additional analyses performed on this project.

Payment for services is due within 30 days from the date of invoice. Sample(s) will be disposed of after 30 days.